Table 11.13 World Recoverable Reserves of Coal

(Million Short Tons)

Region and Country	Anthracite and Bituminous Coal	Subbituminous Coal and Lignite	Total
North America	R130.629	R149,836	<sup>R</sup> 280,464
Canada		3,425	7,251
Greenland		202	202
Mexico		387	1,335
			R 271,677
United States <sup>1</sup>	R125,855	R145,822	~ 2/1,6//
Central and South America	8,530	15,448	23,977
Brazil	0	13,149	13,149
Chile	34	1,268	1,302
Colombia		420	7.328
Peru		110	1,168
	•		
Other	529	500	1,030
Western Europe	27.650	73,693	101,343
Germany		47,399	72,753
Greece		3,168	3,168
	· · · · · · · · · · · · · · · · · · ·	3,760	4.066
Turkey			,
United Kingdom		551	1,653
Yugoslavia		17,849	17,919
Other	818	966	1,784
Eastern Europe and Former U.S.S.R.	132,046	158,138	290,183
Bulgaria		2,974	2,988
		3,929	6,259
Czech Republic			
Hungary		1,209	1,209
Kazakhstan		3,307	37,479
Poland	22,377	2,050	24,427
Romania	1	1,605	1,606
Russia	54,110	118,964	173,074
Ukraine	•	19,708	37,647
Uzbekistan		3,307	4,409
	·	1.085	1.085
Other	0	1,000	1,065
Africa	60,816	216	61,032
Botswana		0	4,740
South Africa	, -	0	54.586
Zimbabwe	•	0	553
Other		216	1,152
Middle East, Asia, and Oceania	210.604	113,675	324,279
Australia		43,585	90,489
China		57,651	126,215
India		2,205	93,031
Indonesia		5,049	5,919
Japan	852	0	852
Pakistan		2,497	2,497
Thailand		1,398	1,398
	· · · · · · · · · · · · · · · · · · ·	1,291	3,879
Other	2,000	1,291	3,079
Norld	R <b>570,275</b>	R511.005	R1,081,279

<sup>&</sup>lt;sup>1</sup> U.S. data are more current than other data on this table. They represent recoverable reserves as of December 31, 2002; data for the other countries are as of December 31, 2000, the most recent period for which they are available.

R=Revised.

Notes: • World Energy Council data represent "Proved Recoverable Reserves," which are the tonnage within the "Proved Amount in Place" that can be recovered (extracted from the earth in raw form) under present and expected local economic conditions with existing, available technology. • The EIA does not certify the international reserves data but reproduces the information as a matter of convenience for the

reader. • U. S. reserves represent estimated recoverable reserves from the Demonstrated Reserve Base which includes both measured and indicated tonnage. The U.S. term "measured" approximates the term "proved," used by the World Energy Council. The U.S. "measured and indicated" data have been combined and cannot be recaptured as "measured alone." • Totals may not equal sum of components due to independent rounding.

Web Page: For related information, see http://www.eia.doe.gov/international.

Source: Energy Information Administration, "International Energy Annual 2002" (May 2004), Table 8.2.